

	L #	Hits	Search Text	DBs
1	L2	231026	((plural plurality multiple multiplicity multi symmetr\$) near5 process\$3) multiprocess\$3	USPAT; US-PGPUB
2	L3	297934	(software program application) near10 (develop\$4 generat\$3 creat\$3 build\$3)	USPAT; US-PGPUB
3	L4	2492	2 near99 3	USPAT; US-PGPUB
4	L5	2268	2 near20 3	USPAT; US-PGPUB
5	L6	26751	((plural plurality multiple multiplicity multi symmetr\$) near5 process\$3) multiprocess\$3).ab,ti.	USPAT; US-PGPUB
6	L7	14558	((software program application) near10 (develop\$4 generat\$3 creat\$3 build\$3)).ab,ti.	USPAT; US-PGPUB
7	L8	485	6 and 7	USPAT; US-PGPUB
8	L9	271	4 and 8	USPAT; US-PGPUB
9	L10	477	(2 3) and ((resource adj1 control adj1 program\$4) rcp)	USPAT; US-PGPUB
10	L11	9	4 and 10	USPAT; US-PGPUB
11	L14	80185	((plural plurality multiple multiplicity multi symmetr\$) near5 process\$3) multiprocess\$3	EPO; JPO; DERWENT; IBM_TDB
12	L15	77180	(software program application) near10 (develop\$4 generat\$3 creat\$3 build\$3)	EPO; JPO; DERWENT; IBM_TDB
13	L16	561	14 near99 15	EPO; JPO; DERWENT; IBM_TDB
14	L19	11	(14 15) and ((resource adj1 control adj1 program\$4) rcp)	EPO; JPO; DERWENT; IBM_TDB
15	L20	106	16 and (initializ\$3 node resource invoc\$4 invok\$3 link\$3 module)	EPO; JPO; DERWENT; IBM_TDB

	Docum ent ID	U	Title	Current OR
1	JP 06176 505 A	<input type="checkbox"/>	DIGITAL SIGNAL PROCESSOR	
2	JP 05143 328 A	<input checked="" type="checkbox"/>	REGISTER READING CONTROL SYSTEM IN INFORMATION PROCESSOR	
3	JP 02182 094 A	<input checked="" type="checkbox"/>	IMAGE PICKUP SYSTEM BY SOLID-STATE IMAGE PICKUP ELEMENT	
4	JP 01175 063 A	<input checked="" type="checkbox"/>	LOGICAL PATH ID APPLYING SYSTEM IN COMPOSITE SYSTEM	
5	JP 63255 742 A	<input checked="" type="checkbox"/>	DATA PROCESSOR	
6	JP 59206 935 A	<input checked="" type="checkbox"/>	COMMUNICATION CONTROLLING AND PROCESSING DEVICE	
7	NN770 12879	<input checked="" type="checkbox"/>	Low Cost Systems Using Multiple Processors.	
8	KR 20030 58185 A	<input checked="" type="checkbox"/>	System and method for managing states of channel cards in base station	
9	US 20030 18830 0 A	<input checked="" type="checkbox"/>	Automated multithreaded application development system for symmetrical multiprocessor, manages input, output and user functions with predefined node functions, by resource control programming gate	
10	US 64113 09 B	<input checked="" type="checkbox"/>	Seamless Kerberos command initiation method for secured client-server environment, involves linking server's menu assisted resource control program and directive interface with that in Kerberos support library	
11	WO 20002 2846 A	<input type="checkbox"/>	Wireless multichannel broadband base station for cellular communication network includes channel processor which process any of traffic channels contained on any of baseband signal	

	Docum ent ID	U	Title	Current OR
1	JP 20032 56238 A	<input type="checkbox"/>	METHOD FOR GENERATING APPLICATION, METHOD FOR LAUNCHING APPLICATION, PROGRAM FOR GENERATING APPLICATION, INFORMATION PROCESSING APPARATUS AND APPLICATION DEVELOPMENT RECORDING MEDIUM	
2	JP 20032 08596 A	<input checked="" type="checkbox"/>	IMAGE FORMING DEVICE WITH LINK TO DEVICE VIA NETWORK	
3	JP 20022 15394 A	<input checked="" type="checkbox"/>	WEB APPLICATION DEVELOPMENT AND EXECUTION SYSTEM AND WEB APPLICATION GENERATING DEVICE	
4	JP 20020 99413 A	<input checked="" type="checkbox"/>	CONSTRUCTION METHOD OF SURVEILLANCE CONTROL SYSTEM	
5	JP 20020 24409 A	<input checked="" type="checkbox"/>	HEALTH CARE SYSTEM FOR PATIENT	
6	JP 20013 25130 A	<input checked="" type="checkbox"/>	FILM MANAGEMENT DEVICE AND ITS METHOD	
7	JP 20010 84165 A	<input checked="" type="checkbox"/>	PICTURE PROCESSOR AND STORAGE MEDIUM	
8	JP 20002 84953 A	<input checked="" type="checkbox"/>	SOFTWARE PART LINKING SYSTEM	
9	JP 20002 67845 A	<input checked="" type="checkbox"/>	DEVICE FOR AUTOMATICALLY PREPARING SLIP PRINTING PROGRAM	
10	JP 20001 12736 A	<input checked="" type="checkbox"/>	PROGRAM GENERATING DEVICE	
11	JP 11259 317 A	<input checked="" type="checkbox"/>	DATA BASE MANAGING SYSTEM AND STORAGE MEDIUM	
12	JP 11149 395 A	<input checked="" type="checkbox"/>	EVENT GENERATION COPING DEVICE FOR COMPUTER SYSTEM AND RECORDING MEDIUM RECORDING EVENT GENERATION COPING PROGRAM	
13	JP 10240 578 A	<input checked="" type="checkbox"/>	MULTI-TASK PROCESSOR, MULTI-TASK PROCESSING METHOD AND MULTI-TASK PROCESSING DISPLAY METHOD	
14	JP 10214 196 A	<input checked="" type="checkbox"/>	SOFTWARE LINKING PROCESSOR	
15	JP 09311 780 A	<input checked="" type="checkbox"/>	SYSTEM FOR DEVELOPING COMPUTER SOFTWARE	
16	JP 09171 405 A	<input checked="" type="checkbox"/>	DEVICE AND METHOD FOR CONTROLLING FA SYSTEM, AND CONTROL PROGRAM GENERATING METHOD	
17	JP 09044 352 A	<input checked="" type="checkbox"/>	PROCESS FOR SOFTWARE AND RESOURCE CORRELATION EXTRACTION DEVICE	
18	JP 08314 704 A	<input checked="" type="checkbox"/>	CONTROL PROGRAM GENERATING SYSTEM	
19	JP 08272 600 A	<input checked="" type="checkbox"/>	MIGRATION PROCESSING SYSTEM BETWEEN HETEROGENOUS SYSTEMS	

	Docum ent ID	U	Title	Current OR
20	JP 08006 909 A	<input checked="" type="checkbox"/>	PARALLEL COMPUTER SYSTEM	
21	JP 07093 270 A	<input checked="" type="checkbox"/>	METHOD AND DEVICE FOR MULTIPROCESSOR SOFTWARE DEVELOPMENT	
22	JP 06274 328 A	<input checked="" type="checkbox"/>	EXECUTION METHOD FOR PROGRAM CONSISTING OF PLURAL PROCESSING MODULES	
23	JP 06195 209 A	<input checked="" type="checkbox"/>	PROGRAM GENERATION EXECUTION CONTROLLER	
24	JP 05298 052 A	<input checked="" type="checkbox"/>	WINDOW SYSTEM AND EVENT PROCESSING METHOD	
25	JP 05143 301 A	<input checked="" type="checkbox"/>	SOFTWARE DEVELOPMENT SUPPORTING SYSTEM	
26	JP 05108 313 A	<input checked="" type="checkbox"/>	SOFTWARE PRODUCT CONTROL PROCESSOR	
27	JP 05046 471 A	<input checked="" type="checkbox"/>	METHOD FOR PROCESSING DATA TRANSFER INSTRUCTION GENERATION	
28	JP 05020 269 A	<input checked="" type="checkbox"/>	EXCLUSIVE CONTROL SYSTEM	
29	JP 04248 614 A	<input checked="" type="checkbox"/>	PRINT PROCESSING DEVICE FOR PRINTER	
30	JP 04096 139 A	<input checked="" type="checkbox"/>	MULTI-TASK CONTROL SYSTEM ON MS-DOS	
31	JP 03071 334 A	<input checked="" type="checkbox"/>	MULTI-PROCESS PROGRAM DEVELOPMENT SUPPORTING SYSTEM	
32	JP 02236 765 A	<input checked="" type="checkbox"/>	COMMAND SYSTEM SELECTION PROCESSING SYSTEM	
33	JP 02183 362 A	<input checked="" type="checkbox"/>	COMPUTER SYSTEM	
34	JP 63266 571 A	<input checked="" type="checkbox"/>	PROGRAM GENERATION CONTROL SYSTEM FOR DECENTRALIZED PROCESSING SYSTEM	
35	WO 20960 01 A1	<input checked="" type="checkbox"/>	AN OPTICAL NETWORKING MODULE INCLUDING PROTOCOL PROCESSING AND UNIFIED SOFTWARE CONTROL	
36	EP 12115 98 A1	<input checked="" type="checkbox"/>	Data processing apparatus, system and method	
37	DE 10134 749 A1	<input checked="" type="checkbox"/>	Method and device for generating images has a host device linked to an image-generating device, a processor to run instructions, a memory configuration to store image data/instruction components and a dynamic application.	
38	WO 99342 85 A1	<input checked="" type="checkbox"/>	PRODUCT-INDEPENDENT PERFORMANCE MONITORING TOOL-KIT	
39	WO 99235 39 A1	<input checked="" type="checkbox"/>	VEHICLE CONTROL APPARATUS	
40	WO 98137 38 A1	<input checked="" type="checkbox"/>	SYSTEM AND METHOD FOR PROVIDING MULTI-THREADED BUS ACCESS FOR DATA TRANSMISSION AND ACQUISITION IN A PROCESS CONTROL SYSTEM	
41	EP 51581 2 A1	<input checked="" type="checkbox"/>	Apparatus and method for multiple processor software development.	

	Docum ent ID	U	Title	Current OR
42	EP 49436 4 A2	<input checked="" type="checkbox"/>	Method and apparatus for information storage and retrieval.	
43	EP 45715 9 A2	<input checked="" type="checkbox"/>	Control method for preventing incorrect reset of common resource and multicomputer system executing the method.	
44	WO 91085 43 A1	<input checked="" type="checkbox"/>	COMPUTER-AIDED SOFTWARE ENGINEERING FACILITY	
45	WO 89128 82 A2	<input checked="" type="checkbox"/>	A PROCESS FOR GENERATING RANDOM PROGRAMS BY MULTIPLE CHOICE	
46	DE 32317 98 A1	<input checked="" type="checkbox"/>	Process for producing a solar generator for large solar installations	
47	EP 76950 A1	<input checked="" type="checkbox"/>	Method for combining program diskettes in an interactive text processing system.	
48	NA940 2329	<input checked="" type="checkbox"/>	Method of Creating Testcases for a Multi-Processor Environment	
49	NA940 2289	<input checked="" type="checkbox"/>	Using Multiple Memory Images to Run Random Test Program Generator Test Cases in a Multi-Processing Environment	
50	US 66437 08 B	<input checked="" type="checkbox"/>	Java servlets chain creation method in data processing applications, involves mapping location of multiple servlets residing within host computer, and registering each location with accessible network directory	
51	US 20030 18830 0 A	<input checked="" type="checkbox"/>	Automated multithreaded application development system for symmetrical multiprocessor, manages input, output and user functions with predefined node functions, by resource control programming gate	
52	US 20030 05073 4 A	<input checked="" type="checkbox"/>	Control system used for e.g. industrial robot, has general purpose computer with operator interface module for providing program instructions to be processed, to execution module for generating multiple move commands	
53	JP 20031 40891 A	<input checked="" type="checkbox"/>	Application development apparatus for multi-processor system, links compiled programs of microcontroller unit and digital signal processor and emulation library of digital signal processor	
54	US 65052 29 B	<input checked="" type="checkbox"/>	Allowing multiple processing threads and tasks to execute on one or more processor units for embedded real-time processor systems involves executing threads with assigned state values on processing units until states of threads are changed	
55	US 65022 33 B	<input checked="" type="checkbox"/>	Source code development system for computer program, has automatic help module, operative to display reference information associated with identifier, in response to predetermined event without further action by user	
56	US 20020 18859 4 A	<input checked="" type="checkbox"/>	Digital data processing system for multiprocessor computer, has frame work which performs function on data by selecting, configuring and invoking one of several execution resources	
57	US 20020 15708 6 A	<input checked="" type="checkbox"/>	Data flow program developing method in multiprocessor computer system, involves displaying directed acyclic graph comprising nodes and arcs representing block and dependency between blocks, respectively	
58	EP 12294 61 A	<input checked="" type="checkbox"/>	System LSI development apparatus for developing e.g. multimedia processor, operates on change item definition including user defined modules to generate hardware description, verification environment and design tools	
59	EP 12294 46 A	<input checked="" type="checkbox"/>	Method of performance simulation and development of multiprocessor applications, uses functional description and resource lists to prepare task graph that is used with mechanism definition and architecture structure to simulate performance	
60	US 20020 09565 7 A	<input checked="" type="checkbox"/>	Content creation system for software development environment, has automatic help module for displaying reference information drawn from multiple sources based on content identifier	

	Docum ent ID	U	Title	Current OR
61	US 20020 08311 2 A	<input checked="" type="checkbox"/>	Applications software development method for multiprocessor chip, involves loading software simulation of new processor and application software on previously designated processor, on single silicon chip	
62	US 63895 85 B	<input checked="" type="checkbox"/>	Multiprocessor data processing system building method for multichip module, involves determining whether identified component is functional or non-functional for processing further	
63	KR 20020 31511 A	<input checked="" type="checkbox"/>	Method for manufacturing pda application capable of being executed in hardware	
64	DE 10134 749 A	<input checked="" type="checkbox"/>	Method and device for generating images has a host device linked to an image-generating device, a processor to run instructions, a memory configuration to store image data/instruction components and a dynamic application.	
65	KR 20011 00540 A	<input checked="" type="checkbox"/>	Method for manufacturing 3-d stereo-scopic image using multi-viewpoint stereo-scopic image display device.	
66	US 63050 08 B	<input checked="" type="checkbox"/>	Context-sensitive automatic statement completion method for computer program development e.g. on personal computers involves database queries invoked after predetermined events for display of valid statement completions	
67	US 20010 02536 3 A	<input checked="" type="checkbox"/>	Designer configurable processor for multiprocessor system, has software development tool defining parallel operating computational units and data path through data communication module	
68	US 62666 66 B	<input checked="" type="checkbox"/>	Component based access providing method in distributed computer environment, involves creating and transmitting result set satisfying request from client, as tubular data set	
69	KR 20010 69084 A	<input checked="" type="checkbox"/>	Embedded web server for managing network elements	
70	KR 20010 00767 A	<input checked="" type="checkbox"/>	Quiz broadcasting system and method over computer network	
71	US 61611 52 A	<input checked="" type="checkbox"/>	I/O proxy process executing method for parallel computer, involves determining completion of non-blocking read/write operation based on entry accessed from table in response to non-blocking system call	
72	JP 20000 56972 A	<input checked="" type="checkbox"/>	Very long instruction word processor for deciphering very long instruction word stored in a register	
73	US 61822 10 B	<input checked="" type="checkbox"/>	Processor with multiple program counters and trace buffers outside execution pipeline	
74	US 57548 58 A	<input checked="" type="checkbox"/>	Automated system for creating and customising application object - has multiple templates for processing by application project generator according to options chosen by user to generate project for building into specialised application	
75	US 56130 98 A	<input checked="" type="checkbox"/>	Software development system for computer system development - includes multi-code processing system designed according to existing system and alternative simulated system allowing switching of code between them	
76	EP 73455 2 B	<input checked="" type="checkbox"/>	Object-oriented task security framework - uses object-oriented viewing framework to provide support mechanism for multitask safe wrapper or non-multitask safe objects	
77	EP 64503 2 B	<input checked="" type="checkbox"/>	System development interactive support method - monitoring, recording, invoking and suggesting past present and future actions automatically according to set of procedures	
78	US 52553 85 A	<input checked="" type="checkbox"/>	Source program testing and compiling method - converts source program into load module while dividing statements of source program associated with access to same data into multiple processes	

	Docum ent ID	U	Title	Current OR
79	EP 51581 2 A	<input checked="" type="checkbox"/>	Multiple processor software development method - including nodes each including master processor and one or more slave processors	
80	EP 46648 6 A	<input checked="" type="checkbox"/>	Distributed multiprocess operating system - provides access to all services represented by files in its own name space	
81	EP 46609 1 A	<input checked="" type="checkbox"/>	Selective analysis of faults in remote sites - has faults reported to and analysed by central site which resolves whether fault is local or global	
82	EP 45715 9 A	<input checked="" type="checkbox"/>	Common resource incorrect reset prevention in multi computer system - involves comparing initial program load generation identifier when faulty cluster stops with identifier set in common resource	
83	US 50479 19 A	<input checked="" type="checkbox"/>	Parallel multiprocessor software execution monitor - has segment register bank, control module and time-base generator which interact with computer program	
84	EP 44271 7 A	<input checked="" type="checkbox"/>	Peripheral controlling multi-tasking system - combines access to two data structures to provide process access to peripheral device	
85	EP 50297 5 B	<input checked="" type="checkbox"/>	Object oriented case facility for multi-processor computer systems - using entity-relationship model and high level Rules Language models distributable across multiple hardware environment or platforms	
86	EP 40032 8 A	<input checked="" type="checkbox"/>	Appts. to parallelism of serial programs - subdivides program into separate tasks and provides coordinating information to maintain synchronism	
87	EP 47168 1 B	<input checked="" type="checkbox"/>	Adjustable transform device driver for physical device - uses number of transformations such as noise elimination and data enhancement of data input	
88	DE 39375 32 A	<input checked="" type="checkbox"/>	Programming support method - connecting modules via data communications devices and separating for individual development	
89	JP 02071 642 A	<input checked="" type="checkbox"/>	Load generation for performance test of multiprocessor system - connects I=O load generation module to loading unit, and loads program of module to line control unit NoAbstract Dwg 1/6	
90	EP 32719 5 A	<input checked="" type="checkbox"/>	Application program processor simulating data processor - reduces number of translated instructions needed to simulate flow of control of instructions	
91	DE 38422 89 A	<input checked="" type="checkbox"/>	Application program development in distributed data processing system - consistency testing and correlating successively developed programs on basis of content of attribute information	
92	EP 32977 1 B	<input checked="" type="checkbox"/>	CPU operating method for graphics work-station - coupling CPU to graphics subsystem and controlling flow of graphics data and commands to graphics pipeline for processing and display	
93	EP 30407 2 A	<input checked="" type="checkbox"/>	Customised behaviour generating method for data processing system - provides resources to programs depending on determination by retrieval device of whether cutomised version exists for current user	
94	EP 27283 5 A	<input checked="" type="checkbox"/>	Programs virtual execution on multiprocessor system - creating stub processes to gain access to object code file of new program	
95	EP 28566 7 B	<input checked="" type="checkbox"/>	Cyclic sequence controller system - divides many interrupt signal terminals into blocks and further into groups for quick analysis of interrupt factors	
96	EP 26431 7 A	<input checked="" type="checkbox"/>	Multiprocessor system real-time core performance optimisation - using wired logic managing tasks, hardware and software events, resources and time associated with basic primitives	
97	EP 25509 1 A	<input checked="" type="checkbox"/>	Multi-computer LAN system of processing elements - has memory coupled to network bus and shared among processing elements and controller coupled to bus	
98	EP 24732 9 A	<input checked="" type="checkbox"/>	Process echo control method for computer system machine interface - using application protocol which buffers non-computational actions and invokes local service to register actions	
99	EP 23963 8 B	<input checked="" type="checkbox"/>	Multi-tasking data processing system - has program generating cross-coordinate command and response messages with adaptor board encrypting and decrypting data	

	Docum ent ID	U	Title	Current OR
100	EP 20108 1 A	<input checked="" type="checkbox"/>	Control apparatus e.g. for robot, machine tool - has host computer supervising slave modules allotted to control elements and sending back demands on fishing execution of each command	
101	EP 18947 6 B	<input checked="" type="checkbox"/>	Access security system for remote terminal network - uses retrieved terminal number and random number in algorithm to produce processor and terminal residues	
102	WO 85057 07 A	<input checked="" type="checkbox"/>	Redundant multi-processor computing system - is synchronised at predetermined frame periods, and includes logic circuits determining if any processor is out of sync. and to replace it	
103	EP 16593 4 B	<input checked="" type="checkbox"/>	Control for multiprocessing system program process - uses regular keep-alive pulses to allow process to continue while timing pulses occur at correct intervals	
104	EP 16436 2 B	<input checked="" type="checkbox"/>	Customer definable telephone call controlling method - by storing separate customer program for each subscriber at network control point and is executed in response to call	
105	GB 21268 26 A	<input checked="" type="checkbox"/>	Correction of image vignetting - has processor for calculating correction signal and control devices to correct vignetting of images	
106	EP 11659 1 A	<input type="checkbox"/>	Handling inter-processor calls in multiprocessor system - by storing data shared by different program functions in shared memory and storing programs in local memory	

	Docum ent ID	U	Title	Current OR
1	US 20030 18830 0 A1	<input type="checkbox"/>	Parallel processing system design and architecture	717/149
2	US 20030 14233 2 A1	<input checked="" type="checkbox"/>	INFORMATION PROCESSING APPARATUS, INFORMATION PROCESSING METHOD, INFORMATION PROCESSING SYSTEM, AND STORAGE MEDIUM FOR STORING INFORMATION PROCESSING PROGRAM	358/1.1 1
3	US 20030 10095 7 A1	<input checked="" type="checkbox"/>	System controlling exclusive access by control programs to system resources	700/18
4	US 20030 09040 8 A1	<input checked="" type="checkbox"/>	Radar device for automobile	342/70
5	US 20030 05809 3 A1	<input checked="" type="checkbox"/>	Fire alarm system, fire sensor, fire receiver, and repeater	340/506
6	US 20030 05116 9 A1	<input checked="" type="checkbox"/>	Using permissions to allocate device resources to an application	713/201
7	US 20020 09980 2 A1	<input checked="" type="checkbox"/>	Computer based training system and method	709/220
8	US 20020 05962 5 A1	<input checked="" type="checkbox"/>	Nonlinear broadcast system	725/91
9	US 20020 05956 7 A1	<input checked="" type="checkbox"/>	Programmable controller, and control-program-development supporting apparatus	717/151
10	US 20020 01681 2 A1	<input checked="" type="checkbox"/>	Method for automatically imparting reserve resource to logical partition and logical partitioned computer system	718/104
11	US 20010 05654 5 A1	<input checked="" type="checkbox"/>	GUI-equipped terminal apparatus, resource control terminal apparatus, network system, medium, and information aggregate	713/200
12	US 66369 03 B2	<input checked="" type="checkbox"/>	Information processing apparatus, information processing method, information processing system, and storage medium for storing information processing program	710/8
13	US 65359 32 B1	<input checked="" type="checkbox"/>	Data processing apparatus and method in which a logical device control program analyzes an inputted job, and storage medium storing a program therefor	710/7
14	US 64113 09 B1	<input checked="" type="checkbox"/>	Kerberos interface enabling menu-assisted resource control program to recognize kerberos commands	345/733
15	US 64053 12 B1	<input checked="" type="checkbox"/>	Kerberos command structure and method for enabling specialized Kerbero service requests	713/155
16	US 63735 34 B1	<input checked="" type="checkbox"/>	Intelligent digital television receiver	348/725
17	US 61759 20 B1	<input checked="" type="checkbox"/>	Expedited message control for synchronous response in a Kerberos domain	713/150
18	US 60556 39 A	<input checked="" type="checkbox"/>	Synchronous message control system in a Kerberos domain	713/201
19	US 60091 75 A	<input checked="" type="checkbox"/>	Asynchronous message system for menu-assisted resource control program	713/155

	Docum ent ID	U	Title	Current OR
20	US 60031 36 A	<input checked="" type="checkbox"/>	Message control system for managing message response in a kerberos environment	713/201
21	US 59419 54 A	<input checked="" type="checkbox"/>	Network message redirection	709/239
22	US 58811 35 A	<input checked="" type="checkbox"/>	Service platform	379/88. 02
23	US 56969 00 A	<input checked="" type="checkbox"/>	Personal communication service distributed control system for a network communication system including a plurality of hardware resources	709/229
24	US 54524 55 A	<input checked="" type="checkbox"/>	Asynchronous command support for shared channels for a computer complex having multiple operating systems	713/100
25	US 49166 08 A	<input checked="" type="checkbox"/>	Provision of virtual storage resources to an operating system control program	718/104
26	US 48706 11 A	<input checked="" type="checkbox"/>	Apparatus and method for system printing mode control	715/526
27	US 46495 13 A	<input checked="" type="checkbox"/>	Apparatus and method for processing system printing data records on a page printer	715/526
28	US 39050 23 A	<input checked="" type="checkbox"/>	Large scale multi-level information processing system employing improved failsaft techniques	714/6

	Docum ent ID	U	Title	Current OR
1	US 20040 02480 9 A1	<input type="checkbox"/>	System and method for controlling communication	709/203
2	US 20040 01963 6 A1	<input type="checkbox"/>	System and method for dynamically routing web procedure calls	709/203
3	US 20040 00504 6 A1	<input type="checkbox"/>	Method and apparatus for providing real-time execution of specific communications services in an intelligent network	379/220 .01
4	US 20040 00180 4 A1	<input checked="" type="checkbox"/>	LLT uses thereof in immune system modulation	424/85. 5
5	US 20030 23363 9 A1	<input checked="" type="checkbox"/>	Programming interface for a reconfigurable processing system	717/145
6	US 20030 21711 9 A1	<input checked="" type="checkbox"/>	Replication of remote copy data for internet protocol (IP) transmission	709/219
7	US 20030 21711 0 A1	<input checked="" type="checkbox"/>	Home gateway server appliance	709/207
8	US 20030 21271 0 A1	<input checked="" type="checkbox"/>	System for tracking activity and delivery of advertising over a file network	707/104 .1
9	US 20030 20054 8 A1	<input checked="" type="checkbox"/>	Method and apparatus for viewer control of digital TV program start time	725/90
10	US 20030 19819 8 A1	<input checked="" type="checkbox"/>	Fixed cellular terminal with packet data transmission over analog interface	370/328
11	US 20030 19597 1 A1	<input checked="" type="checkbox"/>	Method and electronic device allowing an HTML document to access local system resources	709/229
12	US 20030 18830 0 A1	<input checked="" type="checkbox"/>	Parallel processing system design and architecture	717/149
13	US 20030 17218 6 A1	<input checked="" type="checkbox"/>	Method, system and program product for transcoding content	709/246
14	US 20030 14974 6 A1	<input checked="" type="checkbox"/>	Ensobox: an internet services provider appliance that enables an operator thereof to offer a full range of internet services	709/219
15	US 20030 14470 5 A1	<input checked="" type="checkbox"/>	Methods and apparatus for controlling a pacing system in the presence of EMI	607/27
16	US 20030 14233 2 A1	<input checked="" type="checkbox"/>	INFORMATION PROCESSING APPARATUS, INFORMATION PROCESSING METHOD, INFORMATION PROCESSING SYSTEM, AND STORAGE MEDIUM FOR STORING INFORMATION PROCESSING PROGRAM	358/1.1 1
17	US 20030 14018 0 A1	<input checked="" type="checkbox"/>	Multi-protocol object distribution	719/330

	Docum ent ID	U	Title	Current OR
18	US 20030 13296 5 A1	<input checked="" type="checkbox"/>	Graphical program system having a single graphical user interface shared by a plurality of graphical programs	345/763
19	US 20030 13296, 4 A1	<input checked="" type="checkbox"/>	System and method for performing rapid control prototyping using a plurality of graphical programs that share a single graphical user interface	345/763
20	US 20030 13296 2 A1	<input checked="" type="checkbox"/>	System and method for performing a hardware-in-the-loop simulation using a plurality of graphical programs that share a single graphical user interface	345/762
21	US 20030 13097 3 A1	<input checked="" type="checkbox"/>	Computer architecture and process of patient generation, evolution, and simulation for computer based testing system using bayesian networks as a scripting language	706/45
22	US 20030 10806 7 A1	<input checked="" type="checkbox"/>	Methods and systems for providing end office support in a signaling network	370/522
23	US 20030 10102 5 A1	<input checked="" type="checkbox"/>	Generating a configuration diagram based on user specification of a task	702/188
24	US 20030 10102 3 A1	<input checked="" type="checkbox"/>	Network based system which provides a database of measurement solutions	702/186
25	US 20030 10102 2 A1	<input checked="" type="checkbox"/>	Network based system for analyzing a client system and generating a configuration diagram which describes the client system	702/186
26	US 20030 10102 1 A1	<input checked="" type="checkbox"/>	Animation of a configuration diagram to visually indicate deployment of programs	702/186
27	US 20030 10095 7 A1	<input checked="" type="checkbox"/>	System controlling exclusive access by control programs to system resources	700/18
28	US 20030 09514 1 A1	<input checked="" type="checkbox"/>	Network-based system for selecting or purchasing products	345/735
29	US 20030 09369 2 A1	<input checked="" type="checkbox"/>	Global deployment of host-based intrusion sensors	713/201
30	US 20030 09318 7 A1	<input checked="" type="checkbox"/>	PFN/TRAC system™ FAA upgrades for accountable remote and robotics control to stop the unauthorized use of aircraft and to improve equipment management and public safety in transportation	701/1
31	US 20030 09040 8 A1	<input checked="" type="checkbox"/>	Radar device for automobile	342/70
32	US 20030 08870 7 A1	<input checked="" type="checkbox"/>	Intelligent call platform for an intelligent distributed network architecture	719/313
33	US 20030 08183 3 A1	<input checked="" type="checkbox"/>	Method for implementation of recursive hierarchical segmentation on parallel computers	382/173
34	US 20030 05809 3 A1	<input checked="" type="checkbox"/>	Fire alarm system, fire sensor, fire receiver, and repeater	340/506

	Docum ent ID	U	Title	Current OR
35	US 20030 05116 9 A1	<input checked="" type="checkbox"/>	Using permissions to allocate device resources to an application	713/201
36	US 20030 04612 8 A1	<input checked="" type="checkbox"/>	Overall risk in a system	705/7
37	US 20030 01664 8 A1	<input checked="" type="checkbox"/>	Communication system with fast control traffic	370/347
38	US 20030 01456 2 A1	<input checked="" type="checkbox"/>	Method and system for maintaining connections between surfaces and objects in a graphics display system	719/328
39	US 20030 00974 8 A1	<input checked="" type="checkbox"/>	Software emulator for optimizing application-programmable vertex processing	717/140
40	US 20030 00943 7 A1	<input checked="" type="checkbox"/>	Method and system for information communication between potential positionees and positionors	707/1
41	US 20020 19679 4 A1	<input checked="" type="checkbox"/>	Method and apparatus for centralized maintenance system within a distributed telecommunications architecture	370/401
42	US 20020 19161 6 A1	<input checked="" type="checkbox"/>	Method and apparatus for a messaging protocol within a distributed telecommunications architecture	370/400
43	US 20020 18871 3 A1	<input checked="" type="checkbox"/>	Distributed architecture for a telecommunications system	709/223
44	US 20020 18455 4 A1	<input checked="" type="checkbox"/>	System and method for determining and presenting network problems	714/4
45	US 20020 17838 2 A1	<input checked="" type="checkbox"/>	Security administration server and its host server	713/201
46	US 20020 17830 1 A1	<input checked="" type="checkbox"/>	Method and system for providing a unified API for both 2D and 3D graphics objects	719/328
47	US 20020 16989 7 A1	<input checked="" type="checkbox"/>	Method and system for efficiently transferring data objects within a graphics display system	719/328
48	US 20020 14386 2 A1	<input checked="" type="checkbox"/>	Method and apparatus for transferring information between a source and a destination on a network	709/203
49	US 20020 13352 9 A1	<input checked="" type="checkbox"/>	Method and apparatus for representing and encapsulating active computing environments	718/102
50	US 20020 12203 4 A1	<input checked="" type="checkbox"/>	Method and system for providing data to a graphics chip in a graphics display system	345/419
51	US 20020 12069 7 A1	<input checked="" type="checkbox"/>	Multi-channel messaging system and method	709/206

	Docum ent ID	U	Title	Current OR
52	US 20020 10706 2 A1	<input checked="" type="checkbox"/>	Electronic game apparatus for guessing english acronyms	463/9
53	US 20020 09980 2 A1	<input checked="" type="checkbox"/>	Computer based training system and method	709/220
54	US 20020 09527 0 A1	<input checked="" type="checkbox"/>	System and method for providing automatically processed, network-accessible telemetry data	702/188
55	US 20020 08740 4 A1	<input checked="" type="checkbox"/>	System and method for network based marketing	705/14
56	US 20020 08316 6 A1	<input checked="" type="checkbox"/>	Method and apparatus for managing local resources at service nodes in an intelligent network	709/223
57	US 20020 08305 3 A1	<input checked="" type="checkbox"/>	Method and apparatus for indexing files	707/3
58	US 20020 07318 0 A1	<input checked="" type="checkbox"/>	METHOD FOR ACCESSING COMPLEX SOFTWARE APPLICATIONS THROUGH A CLIENT USER INTERFACE	709/220
59	US 20020 06414 9 A1	<input checked="" type="checkbox"/>	System and method for providing requested quality of service in a hybrid network	370/352
60	US 20020 05963 0 A1	<input checked="" type="checkbox"/>	Relating to a broadcast network	725/108
61	US 20020 05962 5 A1	<input checked="" type="checkbox"/>	Nonlinear broadcast system	725/91
62	US 20020 05956 7 A1	<input checked="" type="checkbox"/>	Programmable controller, and control-program-development supporting apparatus	717/151
63	US 20020 05941 1 A1	<input checked="" type="checkbox"/>	Intelligent call platform for an intelligent distributed network architecture	709/223
64	US 20020 04625 1 A1	<input checked="" type="checkbox"/>	Streaming memory controller	709/213
65	US 20020 02582 6 A1	<input checked="" type="checkbox"/>	Data delivery over a cellular radio network	455/522
66	US 20020 01681 2 A1	<input checked="" type="checkbox"/>	Method for automatically imparting reserve resource to logical partition and logical partitioned computer system	718/104
67	US 20020 00907 0 A1	<input checked="" type="checkbox"/>	Communication system with fast control traffic	370/347
68	US 20010 05654 5 A1	<input checked="" type="checkbox"/>	GUI-equipped terminal apparatus, resource control terminal apparatus, network system, medium, and information aggregate	713/200

	Docum ent ID	U	Title	Current OR
69	US 20010 04222 4 A1	<input checked="" type="checkbox"/>	Continuous flow compute point based data processing	714/16
70	US 20010 02165 0 A1	<input checked="" type="checkbox"/>	Communication control for a user of a central communication center	455/418
71	US 20010 01491 3 A1	<input checked="" type="checkbox"/>	Intelligent call platform for an intelligent distributed network	709/223
72	US 66598 62 B2	<input checked="" type="checkbox"/>	Electronic game apparatus for guessing english acronyms	463/10
73	US 66549 07 B2	<input checked="" type="checkbox"/>	Continuous flow compute point based data processing	714/16
74	US 66369 03 B2	<input checked="" type="checkbox"/>	Information processing apparatus, information processing method, information processing system, and storage medium for storing information processing program	710/8
75	US 66339 77 B1	<input checked="" type="checkbox"/>	System and method for computer system duplication	713/100
76	US 66152 64 B1	<input checked="" type="checkbox"/>	Method and apparatus for remotely administered authentication and access control	709/227
77	US 65943 55 B1	<input checked="" type="checkbox"/>	Method and apparatus for providing real time execution of specific communications services in an intelligent network	379/219
78	US 65744 76 B1	<input checked="" type="checkbox"/>	Dynamic allocation of carrier frequencies in a wireless broadband base station	455/452 .1
79	US 65712 85 B1	<input checked="" type="checkbox"/>	Providing an integrated service assurance environment for a network	709/223
80	US 65606 46 B2	<input checked="" type="checkbox"/>	Intelligent call platform for an intelligent distributed network architecture	709/223
81	US 65359 32 B1	<input checked="" type="checkbox"/>	Data processing apparatus and method in which a logical device control program analyzes an inputted job, and storage medium storing a program therefor	710/7
82	US RE379 94 E	<input checked="" type="checkbox"/>	Method and an apparatus for system encoding bitstreams for seamless connection	386/112
83	US 65159 70 B1	<input checked="" type="checkbox"/>	Communication system with fast control traffic	370/280
84	US 65052 48 B1	<input checked="" type="checkbox"/>	Method and system for monitoring and dynamically reporting a status of a remote server	709/224
85	US 64635 30 B1	<input checked="" type="checkbox"/>	Method and apparatus for remotely booting a client computer from a network by emulating remote boot chips	713/2
86	US 64570 99 B1	<input checked="" type="checkbox"/>	Programmable dedicated application card	711/115
87	US 64569 96 B1	<input checked="" type="checkbox"/>	Computer implemented scheduling system and process using abstract local search technique	707/1
88	US 64426 63 B1	<input checked="" type="checkbox"/>	Data collection and restoration for homogeneous or heterogeneous process migration	711/202
89	US 64381 00 B1	<input checked="" type="checkbox"/>	Method and apparatus for routing server redundancy in a network having carrier scale internetworking	370/218
90	US 64341 37 B1	<input checked="" type="checkbox"/>	Method and system for transferring information within a mobile communication system	370/347

	Docum ent ID	U	Title	Current OR
91	US 64306 09 B1	<input checked="" type="checkbox"/>	Method for accessing complex software applications through a client user interface	709/220
92	US 64250 05 B1	<input checked="" type="checkbox"/>	Method and apparatus for managing local resources at service nodes in an intelligent network	709/223
93	US 64184 61 B1	<input checked="" type="checkbox"/>	Intelligent call switching node in an intelligent distributed network architecture	709/201
94	US 64113 09 B1	<input checked="" type="checkbox"/>	Kerberos interface enabling menu-assisted resource control program to recognize kerberos commands	345/733
95	US 64053 12 B1	<input checked="" type="checkbox"/>	Kerberos command structure and method for enabling specialized Kerbero service requests	713/155
96	US 63934 81 B1	<input checked="" type="checkbox"/>	Method and apparatus for providing real-time call processing services in an intelligent network	709/224
97	US 63934 76 B1	<input checked="" type="checkbox"/>	Intelligent call platform for an intelligent distributed network architecture	709/223
98	US 63735 34 B1	<input checked="" type="checkbox"/>	Intelligent digital television receiver	348/725
99	US 63703 86 B1	<input checked="" type="checkbox"/>	Method for dynamic allocation of wireless base station DSP resources with integrated rate converters	455/452 .1
100	US 63634 11 B1	<input checked="" type="checkbox"/>	Intelligent network	709/202
101	US 63359 27 B1	<input checked="" type="checkbox"/>	System and method for providing requested quality of service in a hybrid network	370/352
102	US 63305 84 B1	<input checked="" type="checkbox"/>	Systems and methods for multi-tasking, resource sharing and execution of computer instructions	718/107
103	US 63012 42 B1	<input checked="" type="checkbox"/>	Communication system with fast control traffic	370/347
104	US 62600 67 B1	<input checked="" type="checkbox"/>	Intelligent call platform for an intelligent distributed network	709/224
105	US 62564 92 B1	<input checked="" type="checkbox"/>	Communication control for a user of a central communication center	455/418
106	US 62469 75 B1	<input checked="" type="checkbox"/>	Computer architecture and process of patient generation, evolution, and simulation for computer based testing system	703/11
107	US 62438 32 B1	<input checked="" type="checkbox"/>	Network access server testing system and methodology	714/33
108	US 62232 03 B1	<input checked="" type="checkbox"/>	Method for performing parallel management operations including and deleting computer systems	718/102
109	US 62195 62 B1	<input checked="" type="checkbox"/>	Broadband base station architecture for advanced resource management	455/561
110	US 62157 90 B1	<input checked="" type="checkbox"/>	Automatic called party locator over internet with provisioning	370/401
111	US 62121 73 B1	<input checked="" type="checkbox"/>	Communication system with fast control traffic	370/331
112	US 61778 95 B1	<input checked="" type="checkbox"/>	Selective digital integrator	341/132
113	US 61759 20 B1	<input checked="" type="checkbox"/>	Expedited message control for synchronous response in a Kerberos domain	713/150

	Docum ent ID	U	Title	Current OR
114	US 60980 94 A	<input checked="" type="checkbox"/>	Method and system for an intelligent distributed network architecture	709/203
115	US 60945 75 A	<input checked="" type="checkbox"/>	Communication system and method	455/422 .1
116	US 60556 39 A	<input checked="" type="checkbox"/>	Synchronous message control system in a Kerberos domain	713/201
117	US 60541 15 A	<input checked="" type="checkbox"/>	Hydroxymethyl phosphine compounds for use as diagnostic and therapeutic pharmaceuticals and method of making same	424/1.7 7
118	US 60321 23 A	<input checked="" type="checkbox"/>	Method and apparatus for allocating, costing, and pricing organizational resources	705/8
119	US 60213 33 A	<input checked="" type="checkbox"/>	Method and system for transferring information within a mobile communication system	455/560
120	US 60091 75 A	<input checked="" type="checkbox"/>	Asynchronous message system for menu-assisted resource control program	713/155
121	US 60031 36 A	<input checked="" type="checkbox"/>	Message control system for managing message response in a kerberos environment	713/201
122	US 59995 25 A	<input checked="" type="checkbox"/>	Method for video telephony over a hybrid network	370/352
123	US 59832 27 A	<input checked="" type="checkbox"/>	Dynamic page generator	707/10
124	US 59743 10 A	<input checked="" type="checkbox"/>	Communication control for a user of a central communication center	455/418
125	US 59459 89 A	<input checked="" type="checkbox"/>	Method and apparatus for adding and altering content on websites	345/760
126	US 59432 45 A	<input checked="" type="checkbox"/>	Motor application and selection method and apparatus	703/1
127	US 59419 54 A	<input checked="" type="checkbox"/>	Network message redirection	709/239
128	US 59371 38 A	<input checked="" type="checkbox"/>	Method and an apparatus for system encoding bitstreams for seamless connection	386/112
129	US 58811 35 A	<input checked="" type="checkbox"/>	Service platform	379/88. 02
130	US 58674 95 A	<input checked="" type="checkbox"/>	System, method and article of manufacture for communications utilizing calling, plans in a hybrid network	370/352
131	US 58674 94 A	<input checked="" type="checkbox"/>	System, method and article of manufacture with integrated video conferencing billing in a communication system architecture	370/352
132	US 58558 67 A	<input checked="" type="checkbox"/>	Hydroxymethyl phosphine compounds for use as diagnostic and therapeutic pharmaceuticals and method of making same	424/1.7 7
133	US 58190 41 A	<input checked="" type="checkbox"/>	Computer program having plurality of subtasks for use in base station and each subtask capable of being modified to alter the functionality of the program	709/221
134	US 57179 28 A	<input checked="" type="checkbox"/>	System and a method for obtaining a mask programmable device using a logic description and a field programmable device implementing the logic description	716/17
135	US 56969 00 A	<input checked="" type="checkbox"/>	Personal communication service distributed control system for a network communication system including a plurality of hardware resources	709/229
136	US 55901 86 A	<input checked="" type="checkbox"/>	System and method for redirecting a telephone call with call merging	379/211 .02

	Docum ent ID	U	Title	Current OR
137	US 55638 06 A	<input checked="" type="checkbox"/>	Adaptive parametric data channelizer for acquiring and tracking discrete interleaved signals	702/190
138	US 55443 16 A	<input checked="" type="checkbox"/>	Method and system for optionally registering a local process to allow participation in a single system semantic	719/310
139	US 55008 94 A	<input checked="" type="checkbox"/>	Telephone line interface with AC and DC transconductance loops	379/399 .02
140	US 54816 73 A	<input checked="" type="checkbox"/>	Method for cluster routing in direct link using two associated routing tables at node or signaling transfer point	709/242
141	US 54524 55 A	<input checked="" type="checkbox"/>	Asynchronous command support for shared channels for a computer complex having multiple operating systems	713/100
142	US 54328 45 A	<input checked="" type="checkbox"/>	Post answer telephone call redirection or rerouting	379/211 .01
143	US 54210 04 A	<input checked="" type="checkbox"/>	Hierarchical testing environment	714/25
144	US 54045 60 A	<input checked="" type="checkbox"/>	Microprocessor having external control store	712/208
145	US 51896 06 A	<input checked="" type="checkbox"/>	Totally integrated construction cost estimating, analysis, and reporting system	705/10
146	US 51797 02 A	<input checked="" type="checkbox"/>	System and method for controlling a highly parallel multiprocessor using an anarchy based scheduler for parallel execution thread scheduling	718/102
147	US 49171 88 A	<input checked="" type="checkbox"/>	Method for setting well casing using a resin coated particulate	166/295
148	US 49166 08 A	<input checked="" type="checkbox"/>	Provision of virtual storage resources to an operating system control program	718/104
149	US 48706 11 A	<input checked="" type="checkbox"/>	Apparatus and method for system printing mode control	715/526
150	US 48274 23 A	<input checked="" type="checkbox"/>	Computer integrated manufacturing system	700/96
151	US 47928 95 A	<input checked="" type="checkbox"/>	Instruction processing in higher level virtual machines by a real machine	718/1
152	US 46740 38 A	<input checked="" type="checkbox"/>	Recovery of guest virtual machines after failure of a host real machine	714/15
153	US 46495 13 A	<input checked="" type="checkbox"/>	Apparatus and method for processing system printing data records on a page printer	715/526
154	US 46493 90 A	<input checked="" type="checkbox"/>	Two dimension radar system with selectable three dimension target data extraction	342/140
155	US 41212 86 A	<input checked="" type="checkbox"/>	Data processing memory space allocation and deallocation arrangements	707/206
156	US 39050 23 A	<input checked="" type="checkbox"/>	Large scale multi-level information processing system employing improved failsaft techniques	714/6
157	US 38352 60 A	<input checked="" type="checkbox"/>	COMMUNICATION SWITCHING SYSTEM, WITH MARKER, REGISTER, AND OTHER SUBSYSTEMS COORDINATED BY A STORED PROGRAM CENTRAL PROCESSOR	379/237
158	US 37711 46 A	<input checked="" type="checkbox"/>	DATA PROCESSING SYSTEM INTERRUPT ARRANGEMENTS	710/260

	L #	Hits	Search Text	DBs
1	L2	231026	((plural plurality multiple multiplicity multi symmetr\$) near5 process\$3) multiprocess\$3	USPAT; US-PGPUB
2	L3	297934	(software program application) near10 (develop\$4 generat\$3 creat\$3 build\$3)	USPAT; US-PGPUB
3	L4	2492	2 near99 3	USPAT; US-PGPUB
4	L5	2268	2 near20 3	USPAT; US-PGPUB
5	L6	26751	((plural plurality multiple multiplicity multi symmetr\$) near5 process\$3) multiprocess\$3).ab,ti.	USPAT; US-PGPUB
6	L7	14558	((software program application) near10 (develop\$4 generat\$3 creat\$3 build\$3)).ab,ti.	USPAT; US-PGPUB
7	L8	485	6 and 7	USPAT; US-PGPUB
8	L9	271	4 and 8	USPAT; US-PGPUB
9	L10	477	(2 3) and ((resource adj1 control adj1 program\$4) rcp)	USPAT; US-PGPUB
10	L11	9	4 and 10	USPAT; US-PGPUB

	Docum ent ID	U	Title	Current OR
1	US 20030 18830 0 A1	<input type="checkbox"/>	Parallel processing system design and architecture	717/149
2	US 20020 05956 7 A1	<input checked="" type="checkbox"/>	Programmable controller, and control-program-development supporting apparatus	717/151
3	US 20010 04222 4 A1	<input checked="" type="checkbox"/>	Continuous flow compute point based data processing	714/16
4	US 66549 07 B2	<input checked="" type="checkbox"/>	Continuous flow compute point based data processing	714/16
5	US 65324 27 B1	<input checked="" type="checkbox"/>	Web-based mining of statistical data	702/84
6	US 65000 70 B1	<input checked="" type="checkbox"/>	Combined game system of portable and video game machines	463/43
7	US 62438 32 B1	<input checked="" type="checkbox"/>	Network access server testing system and methodology	714/33
8	US 57084 36 A	<input checked="" type="checkbox"/>	Multi-mode radar system having real-time ultra high resolution synthetic aperture radar (SAR) capability	342/25
9	US 51797 02 A	<input type="checkbox"/>	System and method for controlling a highly parallel multiprocessor using an anarchy based scheduler for parallel execution thread scheduling	718/102

	Docum ent ID	U	Title	Current OR
1	US 20040 01592 9 A1	<input type="checkbox"/>	Methods and systems for developing data flow programs	717/156
2	US 20040 01525 0 A1	<input checked="" type="checkbox"/>	Computer system with a plurality of audio and video output devices	700/94
3	US 20030 22756 7 A1	<input checked="" type="checkbox"/>	System and method to control distribute processing and memory resources among applications in a television terminal	348/552
4	US 20030 21254 3 A1	<input checked="" type="checkbox"/>	Integrated development tool for building a natural language understanding application	704/9
5	US 20030 20849 7 A1	<input checked="" type="checkbox"/>	Customer relationship management system	707/100
6	US 20030 20484 7 A1	<input checked="" type="checkbox"/>	Electronic television program guide schedule system and method with remote product ordering	725/42
7	US 20030 20434 6 A1	<input checked="" type="checkbox"/>	Process and system for quality assurance for software	702/81
8	US 20030 19823 6 A1	<input checked="" type="checkbox"/>	Optical networking module including protocol processing and unified software control	370/401
9	US 20030 19620 3 A1	<input checked="" type="checkbox"/>	Electronic television program guide schedule system and method with remote product ordering	725/60
10	US 20030 19351 8 A1	<input checked="" type="checkbox"/>	System and method for creating interactive content at multiple points in the television prodction process	345/719
11	US 20030 19174 8 A1	<input checked="" type="checkbox"/>	Method, device and computer program product including a lightweight directory access protocol client architecture	707/3
12	US 20030 18831 4 A1	<input checked="" type="checkbox"/>	Electronic television program guide schedule system and method with remote product ordering	725/60
13	US 20030 18831 3 A1	<input checked="" type="checkbox"/>	ELECTRONIC TELEVISION PROGRAM GUIDE WITH REMOTE PRODUCT ORDERING	725/60
14	US 20030 18830 0 A1	<input checked="" type="checkbox"/>	Parallel processing system design and architecture	717/149
15	US 20030 18266 1 A1	<input checked="" type="checkbox"/>	Electronic television program guide schedule system and method with remote product ordering	725/60
16	US 20030 18266 0 A1	<input checked="" type="checkbox"/>	Electronic television program guide schedule system and method with remote product ordering	725/60
17	US 20030 18265 9 A1	<input checked="" type="checkbox"/>	Electronic television program guide schedule system and method with remote product ordering	725/60

	Docum ent ID	U	Title	Current OR
18	US 20030 17924 8 A1	<input checked="" type="checkbox"/>	Virtual three-dimensional display for product development	345/848
19	US 20030 17749 8 A1	<input checked="" type="checkbox"/>	Electronic television program guide schedule system and method with remote product ordering	725/60
20	US 20030 16732 7 A1	<input checked="" type="checkbox"/>	Storage area network methods and apparatus for topology rendering	709/225
21	US 20030 16351 2 A1	<input checked="" type="checkbox"/>	Parallel-process execution method and multiprocessor-type computer	718/102
22	US 20030 15884 6 A1	<input checked="" type="checkbox"/>	Graphics image generation method, program and statistical data drawing apparatus	707/7
23	US 20030 14996 7 A1	<input checked="" type="checkbox"/>	Information processing method and system	717/148
24	US 20030 14970 8 A1	<input checked="" type="checkbox"/>	Data object oriented repository system	707/104 .1
25	US 20030 13562 2 A1	<input checked="" type="checkbox"/>	Dynamic CAN bus system configuration and messaging	709/227
26	US 20030 13109 1 A1	<input checked="" type="checkbox"/>	Server construction support technique	709/223
27	US 20030 13083 1 A1	<input checked="" type="checkbox"/>	Non-unique results in design verification by test programs	703/22
28	US 20030 12087 7 A1	<input checked="" type="checkbox"/>	Embedded symmetric multiprocessor system	711/150
29	US 20030 11560 2 A1	<input checked="" type="checkbox"/>	Electronic television program guide schedule system and method with data feed access	725/42
30	US 20030 09724 3 A1	<input checked="" type="checkbox"/>	Method and system for operating a hydrocarbon production facility	703/2
31	US 20030 07921 3 A1	<input checked="" type="checkbox"/>	Data processing apparatus, system and method	717/158
32	US 20030 07896 0 A1	<input checked="" type="checkbox"/>	Architecture and process for creating software applications for multiple domains	709/203
33	US 20030 06604 7 A1	<input checked="" type="checkbox"/>	General-purpose software development support system	717/100
34	US 20030 06581 2 A1	<input checked="" type="checkbox"/>	Tagging packets with a lookup key to facilitate usage of a unified packet forwarding cache	709/236

	Docum ent ID	U	Title	Current OR
35	US 20030 06576 4 A1	<input checked="" type="checkbox"/>	Integrated diagnostic center	709/224
36	US 20030 06331 3 A1	<input checked="" type="checkbox"/>	Image forming apparatus associating with other apparatuses through network	358/1.1 5
37	US 20030 05565 9 A1	<input checked="" type="checkbox"/>	Method and system for facilitating product development processes	705/1
38	US 20030 05245 4 A1	<input checked="" type="checkbox"/>	System and method for establishing a wager for a gaming application	273/292
39	US 20030 05073 4 A1	<input checked="" type="checkbox"/>	Automation equipment control system	700/245
40	US 20030 04631 2 A1	<input checked="" type="checkbox"/>	Automated language and interface independent software testing tool	707/203
41	US 20030 03939 2 A1	<input checked="" type="checkbox"/>	Method and system for developing image processing applications	382/168
42	US 20030 02849 5 A1	<input checked="" type="checkbox"/>	Trusted third party services system and method	705/78
43	US 20030 01447 7 A1	<input checked="" type="checkbox"/>	Integrated system and method of providing online access to files	709/203
44	US 20030 01447 3 A1	<input checked="" type="checkbox"/>	Multi-thread executing method and parallel processing system	718/107
45	US 20020 19905 7 A1	<input checked="" type="checkbox"/>	Implementing semaphores in a content addressable memory	711/108
46	US 20020 19628 3 A1	<input checked="" type="checkbox"/>	System and method for creating a graphical program based on a pre-defined program process	345/763
47	US 20020 16968 0 A1	<input checked="" type="checkbox"/>	Method and apparatus for building commercial distributed computing networks via computer cost subsidization	705/26
48	US 20020 16208 9 A1	<input checked="" type="checkbox"/>	Methods and systems for developing data flow programs	717/106
49	US 20020 15708 6 A1	<input checked="" type="checkbox"/>	Methods and systems for developing data flow programs	717/127
50	US 20020 15221 0 A1	<input checked="" type="checkbox"/>	System for providing access to multiple disparate content repositories with a single consistent interface	707/9
51	US 20020 13421 7 A1	<input checked="" type="checkbox"/>	Music apparatus integrating tone generators through sampling frequency conversion	84/603

	Docum ent ID	U	Title	Current OR
52	US 20020 13369 7 A1	<input checked="" type="checkbox"/>	System and user interface for adaptively processing and communicating URL data between applications	713/150
53	US 20020 10144 9 A1	<input checked="" type="checkbox"/>	System and method for developing and processing a graphical user interface for a computer application	345/762
54	US 20020 10002 1 A1	<input checked="" type="checkbox"/>	Transparent shared memory access in a software development system	717/124
55	US 20020 10002 0 A1	<input checked="" type="checkbox"/>	Method for maintaining cache coherency in software in a shared memory system	717/124
56	US 20020 10001 9 A1	<input checked="" type="checkbox"/>	Software shared memory bus	717/124
57	US 20020 09552 5 A1	<input checked="" type="checkbox"/>	Computer processing and programming method using autonomous data handlers	719/318
58	US 20020 08761 8 A1	<input checked="" type="checkbox"/>	System and method for utilizing dispatch queues in a multiprocessor data processing system	709/201
59	US 20020 08723 2 A1	<input checked="" type="checkbox"/>	VERSATILE ROBOT CONTROL SYSTEM	700/245
60	US 20020 08311 2 A1	<input checked="" type="checkbox"/>	Apparatus and method of developing software for a multi-processor chip	718/100
61	US 20020 08102 1 A1	<input checked="" type="checkbox"/>	Identifying color processing modules	382/162
62	US 20020 07330 9 A1	<input checked="" type="checkbox"/>	Centralized cryptographic key administration scheme for enabling secure context-free application operation	713/155
63	US 20020 06607 1 A1	<input checked="" type="checkbox"/>	LOCAL ENVIRONMENT FOR INTEGRATED MULTIPLE-TIER CLIENT-SERVER CONCURRENT PROGRAM DEVELOPEMENT	717/102
64	US 20020 05913 7 A1	<input checked="" type="checkbox"/>	Online mortgate application processing and tracking system	705/38
65	US 20020 04038 0 A1	<input checked="" type="checkbox"/>	Program executing management system, a computer program product and a process executing management method	718/101
66	US 20020 03267 6 A1	<input checked="" type="checkbox"/>	Method and apparatus for data access in multiprocessor digital data processing systems	707/3
67	US 20020 01967 1 A1	<input checked="" type="checkbox"/>	Asynchronous controller generation method	700/4
68	US 20010 04751 1 A1	<input checked="" type="checkbox"/>	Method of reducing unnecessary barrier instructions	717/149

	Docu ment ID	U	Title	Current OR
69	US 20010 04493 2 A1	<input checked="" type="checkbox"/>	Automatic program generation technology using data structure resolution unit	717/162
70	US 20010 02536 3 A1	<input checked="" type="checkbox"/>	Designer configurable multi-processor system	716/1
71	US 20010 02029 0 A1	<input checked="" type="checkbox"/>	METHOD AND SYSTEM FOR ROBUST DISTRIBUTED CIRCUIT SYNTHESIS	716/7
72	US 20010 01303 2 A1	<input checked="" type="checkbox"/>	Parallel database management method and parallel database management system	707/1
73	US 20010 00588 5 A1	<input checked="" type="checkbox"/>	Cryptographic policy filters and policy control method and apparatus	713/164
74	US 66876 59 B1	<input checked="" type="checkbox"/>	Method and apparatus for absorbing boundary conditions in numerical finite-difference acoustic applications	703/2
75	US 66750 70 B2	<input checked="" type="checkbox"/>	Automation equipment control system	700/245
76	US 66718 72 B1	<input checked="" type="checkbox"/>	Programs maintenance procedures in parallel processing system	717/110
77	US 66621 61 B1	<input checked="" type="checkbox"/>	Coarticulation method for audio-visual text-to-speech synthesis	704/260
78	US 66549 50 B1	<input checked="" type="checkbox"/>	Software rehosting system and method	717/136
79	US 66291 95 B2	<input checked="" type="checkbox"/>	Implementing semaphores in a content addressable memory	711/108
80	US 66257 98 B1	<input checked="" type="checkbox"/>	Method for translating conditional expressions from a non-verilog hardware description language to verilog hardware description language while preserving structure suitable for logic synthesis	716/18
81	US 66010 17 B1	<input checked="" type="checkbox"/>	Process and system for quality assurance for software	702/182
82	US 65948 15 B2	<input checked="" type="checkbox"/>	Asynchronous controller generation method	716/18
83	US 65910 11 B1	<input checked="" type="checkbox"/>	Picture processing method and apparatus	382/218
84	US 65833 47 B2	<input checked="" type="checkbox"/>	Method of synthesizing musical tone by executing control programs and music programs	84/603
85	US 65779 81 B1	<input checked="" type="checkbox"/>	Test executive system and method including process models for improved configurability	702/119
86	US 65679 35 B1	<input checked="" type="checkbox"/>	Performance linking methodologies	714/37
87	US 65674 13 B1	<input checked="" type="checkbox"/>	Optical networking module including protocol processing and unified software control	370/401
88	US 65464 79 B1	<input checked="" type="checkbox"/>	Reduced instruction fetch latency in a system including a pipelined processor	712/205
89	US 65421 70 B1	<input checked="" type="checkbox"/>	Communication terminal having a predictive editor application	345/816

	Docum ent ID	U	Title	Current OR
90	US 65159 66 B1	<input checked="" type="checkbox"/>	System and method for application object transport	370/236
91	US 65079 48 B1	<input checked="" type="checkbox"/>	Method, system, and program for generating batch files	717/174
92	US 65022 36 B1	<input checked="" type="checkbox"/>	Method and apparatus for automatic generation of programs for processing data units of multiple formats	717/136
93	US 64937 40 B1	<input checked="" type="checkbox"/>	Methods and apparatus for multi-thread processing utilizing a single-context architecture	718/107
94	US 64934 67 B1	<input checked="" type="checkbox"/>	Image processor, data processor, and their methods	382/260
95	US 64571 13 B1	<input checked="" type="checkbox"/>	Memory management apparatus in a multi-channel signal processor	711/200
96	US 64497 11 B1	<input checked="" type="checkbox"/>	Method, apparatus, and article of manufacture for developing and executing data flow programs	712/223
97	US 64492 44 B1	<input checked="" type="checkbox"/>	Implementation of orthogonal narrowband channels in a digital demodulator	370/208
98	US 64424 51 B1	<input checked="" type="checkbox"/>	Versatile robot control system	700/245
99	US 64210 60 B1	<input checked="" type="checkbox"/>	Memory efficient system and method for creating anti-aliased images	345/611
100	US 64185 31 B1	<input checked="" type="checkbox"/>	Processor, loop program control device and multiprocessor system	712/241
101	US 64020 28 B1	<input checked="" type="checkbox"/>	Integrated production of smart cards	235/380
102	US 63895 87 B1	<input checked="" type="checkbox"/>	User interface for developing and executing data flow programs and methods, apparatus, and articles of manufacture for optimizing the execution of data flow programs	717/151
103	US 63780 66 B1	<input checked="" type="checkbox"/>	Method, apparatus, and article of manufacture for developing and executing data flow programs, and optimizing user input specifications	712/236
104	US 63570 43 B1	<input checked="" type="checkbox"/>	Electronic television program guide with remote product ordering	725/61
105	US 63453 84 B1	<input checked="" type="checkbox"/>	Optimized program code generator, a method for compiling a source text and a computer-readable medium for a processor capable of operating with a plurality of instruction sets	717/160
106	US 63413 68 B1	<input checked="" type="checkbox"/>	Method and systems for creating multi-instanced software with a preprocessor	717/100
107	US 63337 89 B1	<input checked="" type="checkbox"/>	Printing system, method and apparatus for processing a plurality of types of information different in priority	358/1.1 5
108	US 62984 74 B1	<input checked="" type="checkbox"/>	Method and system for interactively developing a graphical control-flow structure and associated application software for use in a machine vision system and computer-readable storage medium having a program for executing the method	717/104
109	US 62929 39 B1	<input checked="" type="checkbox"/>	Method of reducing unnecessary barrier instructions	717/149
110	US 62849 63 B1	<input checked="" type="checkbox"/>	Tone generating method and device based on software	84/603
111	US 62827 01 B1	<input checked="" type="checkbox"/>	System and method for monitoring and analyzing the execution of computer programs	717/125

	Docum ent ID	U	Title	Current OR
112	US 62826 97 B1	<input checked="" type="checkbox"/>	Computer processing and programming method using autonomous data handlers	717/107
113	US 62752 68 B1	<input checked="" type="checkbox"/>	Electronic television program guide with remote product ordering	348/564
114	US 62666 66 B1	<input checked="" type="checkbox"/>	Component transaction server for developing and deploying transaction- intensive business applications	707/10
115	US 62633 82 B1	<input checked="" type="checkbox"/>	Sizer for interactive computer system configuration	710/10
116	US 62577 74 B1	<input checked="" type="checkbox"/>	Application program and documentation generator system and method	717/110
117	US 62532 11 B1	<input checked="" type="checkbox"/>	Replication tracking method and apparatus for a distributed data processing system	707/201
118	US 62437 62 B1	<input checked="" type="checkbox"/>	Methods and apparatus for data access and program generation on a multiprocessing computer	719/310
119	US 62267 83 B1	<input checked="" type="checkbox"/>	Object oriented method of structuring a software step program	717/104
120	US 62265 95 B1	<input checked="" type="checkbox"/>	Method and apparatus using multi-target tracking to analyze borehole images and produce sets of tracks and dip data	702/10
121	US 62230 59 B1	<input checked="" type="checkbox"/>	Communication terminal having a predictive editor application	455/566
122	US 62125 16 B1	<input checked="" type="checkbox"/>	Parallel database management method and parallel database management system	707/3
123	US 62055 81 B1	<input checked="" type="checkbox"/>	Method for replace-block loading in a multiprocessor system	717/173
124	US 62021 43 B1	<input checked="" type="checkbox"/>	System for fetching unit instructions and multi instructions from memories of different bit widths and converting unit instructions to multi instructions by adding NOP instructions	712/210
125	US 61956 76 B1	<input checked="" type="checkbox"/>	Method and apparatus for user side scheduling in a multiprocessor operating system program that implements distributive scheduling of processes	718/107
126	US 61852 14 B1	<input checked="" type="checkbox"/>	Use of code vectors for frame forwarding in a bridge/router	370/401
127	US 61808 63 B1	<input checked="" type="checkbox"/>	Music apparatus integrating tone generators through sampling frequency conversion	84/603
128	US 61785 24 B1	<input checked="" type="checkbox"/>	Information processing system hardware test	714/36
129	US 61674 31 A	<input checked="" type="checkbox"/>	Server probe method and apparatus for a distributed data processing system	709/203
130	US H0019 18 H	<input checked="" type="checkbox"/>	Integrated authentication center and method for authentication in a wireless telecommunications network	379/242
131	US 61248 68 A	<input checked="" type="checkbox"/>	Method and apparatus for multiple co-processor utilization of a ring buffer	345/558
132	US 61157 10 A	<input checked="" type="checkbox"/>	Portable and dynamic distributed transaction management method	707/10
133	US 61121 77 A	<input checked="" type="checkbox"/>	Coarticulation method for audio-visual text-to-speech synthesis	704/260
134	US 61087 14 A	<input checked="" type="checkbox"/>	Application program grouping method and apparatus	719/310

	Docum ent ID	U	Title	Current OR
135	US 61084 60 A	<input checked="" type="checkbox"/>	Load balanced image generation	382/304
136	US 60920 36 A	<input checked="" type="checkbox"/>	Multi-lingual data processing system and system and method for translating text used in computer software utilizing an embedded translator	704/8
137	US 60832 76 A	<input checked="" type="checkbox"/>	Creating and configuring component-based applications using a text-based descriptive attribute grammar	717/107
138	US 60818 80 A	<input checked="" type="checkbox"/>	Processor having a scalable, uni/multi-dimensional, and virtually/physically addressed operand register file	711/202
139	US 60773 15 A	<input checked="" type="checkbox"/>	Compiling system and method for partially reconfigurable computing	717/157
140	US 60759 30 A	<input checked="" type="checkbox"/>	Programs maintenance procedures in parallel processing system	716/1
141	US 60702 20 A	<input checked="" type="checkbox"/>	Jump code generator, interrupt program selection system, interruption program selection method, and computer with the function	710/264
142	US 60674 15 A	<input checked="" type="checkbox"/>	System for assisting a programmer find errors in concurrent programs	717/131
143	US 60553 69 A	<input checked="" type="checkbox"/>	Apparatus for visual programming with screen flow	717/109
144	US 60413 32 A	<input checked="" type="checkbox"/>	Product-independent performance monitoring tool kit	707/104 .1
145	US 60383 97 A	<input checked="" type="checkbox"/>	System for allocating the memory area of second data which value need not be preserved to another data of some of the processes	717/154
146	US 60353 86 A	<input checked="" type="checkbox"/>	Program counter update mechanism	712/205
147	US 60322 03 A	<input checked="" type="checkbox"/>	System for interfacing between a plurality of processors having different protocols in switchgear and motor control center applications by creating description statements specifying rules	710/11
148	US 60212 61 A	<input checked="" type="checkbox"/>	Method and system for testing a multiprocessor data processing system utilizing a plurality of event tracers	714/37
149	US 60145 14 A	<input checked="" type="checkbox"/>	System for generating and graphically displaying call stack information for processing elements in a parallel processing system	717/125
150	US 60141 84 A	<input checked="" type="checkbox"/>	Electronic television program guide schedule system and method with data feed access	725/45
151	US 60062 77 A	<input checked="" type="checkbox"/>	Virtual software machine for enabling CICS application software to run on UNIX based computer systems	719/313
152	US 59918 66 A	<input checked="" type="checkbox"/>	Method and system for generating a program to facilitate rearrangement of address bits among addresses in a massively parallel processor system	712/10
153	US 59874 94 A	<input checked="" type="checkbox"/>	Multi-function parallel processing electronic device	718/107
154	US 59832 28 A	<input checked="" type="checkbox"/>	Parallel database management method and parallel database management system	707/10
155	US 59712 78 A	<input checked="" type="checkbox"/>	Method of alignment for multi-CCD and the apparatus of the same	235/462 .25
156	US 59637 46 A	<input checked="" type="checkbox"/>	Fully distributed processing memory element	712/20

	Docum ent ID	U	Title	Current OR
157	US 59602 00 A	<input checked="" type="checkbox"/>	System to transition an enterprise to a distributed infrastructure	717/147
158	US 59565 14 A	<input checked="" type="checkbox"/>	Apparatus and method for multiple processor software development	717/127
159	US 59516 45 A	<input checked="" type="checkbox"/>	Network protocol for transferring data between applications running on different clients in a client-server system	709/230
160	US 59236 21 A	<input checked="" type="checkbox"/>	Clock doubler circuit with duty cycle control	368/117
161	US 59130 72 A	<input checked="" type="checkbox"/>	Image processing system in which image processing programs stored in a personal computer are selectively executed through user interface of a scanner	710/12
162	US 59006 77 A	<input checked="" type="checkbox"/>	Sensing logic system and method for adaptive control of vehicle restraint devices	307/10. 1
163	US 58965 30 A	<input checked="" type="checkbox"/>	Portable and dynamic distributed applications architecture	718/102
164	US 58677 07 A	<input checked="" type="checkbox"/>	Device for building programs employing objects linkage information	719/316
165	US 58640 80 A	<input checked="" type="checkbox"/>	Software sound synthesis system	84/622
166	US 58445 58 A	<input checked="" type="checkbox"/>	System and method for generating graphics charts	345/440 .2
167	US 58390 95 A	<input checked="" type="checkbox"/>	Multimedia control center for controlling peripheral devices of a personal computer	702/122
168	US 58289 00 A	<input checked="" type="checkbox"/>	International multiple-byte character generator support in application sharing which distinguishes guest keyboard input from host key board and bypassing execution of the generator module when guest keyboard input is determined	710/16
169	US 58284 14 A	<input checked="" type="checkbox"/>	Reduction of timing jitter in audio-video transport streams	375/240 .01
170	US 58190 89 A	<input checked="" type="checkbox"/>	Portable and dynamic distributed transaction management method	718/106
171	US 58157 27 A	<input checked="" type="checkbox"/>	Parallel processor for executing plural thread program in parallel using virtual thread numbers	712/1
172	US 58094 93 A	<input checked="" type="checkbox"/>	Knowledge processing system employing confidence levels	706/52
173	US 58086 90 A	<input checked="" type="checkbox"/>	Image generation system, methods and computer program products using distributed processing	345/505
174	US 58071 73 A	<input checked="" type="checkbox"/>	Method for performing derivative scenario in game program	463/23
175	US 58016 96 A	<input checked="" type="checkbox"/>	Message queue for graphical user interface	345/781
176	US 57991 62 A	<input checked="" type="checkbox"/>	Program counter update mechanism	712/205
177	US 57987 59 A	<input checked="" type="checkbox"/>	Method and apparatus for mobile device screen reformatting	345/745
178	US 57781 82 A	<input checked="" type="checkbox"/>	Usage management system	709/219

	Docum ent ID	U	Title	Current OR
179	US 57645 45 A	<input checked="" type="checkbox"/>	Disk drive test sequence editor	702/123
180	US 57548 45 A	<input checked="" type="checkbox"/>	Portable and dynamic distributed applications architecture	707/10
181	US 57455 39 A	<input checked="" type="checkbox"/>	Apparatus and method for prioritization of multiple commands in an instrumentation and control system	376/259
182	US 57428 06 A	<input checked="" type="checkbox"/>	Apparatus and method for decomposing database queries for database management system including multiprocessor digital data processing system	707/3
183	US 57349 07 A	<input checked="" type="checkbox"/>	Method of programming an information processing device for network management applications using generic programming	717/141
184	US 57319 91 A	<input checked="" type="checkbox"/>	Software product evaluation	702/186
185	US 57153 71 A	<input checked="" type="checkbox"/>	Personal computer-based intelligent networks	706/10
186	US 56995 22 A	<input checked="" type="checkbox"/>	Data processing system with fast message processing for upgraded input/output stations	709/203
187	US 56946 01 A	<input checked="" type="checkbox"/>	Portable and dynamic distributed applications architecture	718/101
188	US 56914 93 A	<input checked="" type="checkbox"/>	Multi-channel tone generation apparatus with multiple CPU's executing programs in parallel	84/602
189	US 56805 34 A	<input checked="" type="checkbox"/>	Video game/videographics program fabricating system and method with superimpose control	345/473
190	US 56757 98 A	<input checked="" type="checkbox"/>	System and method for selectively and contemporaneously monitoring processes in a multiprocessing server	709/224
191	US 56363 76 A	<input checked="" type="checkbox"/>	System and method for selectively and contemporaneously monitoring processes in a multiprocessing server	717/127
192	US 56340 59 A	<input checked="" type="checkbox"/>	Device and method for parallelizing compilation optimizing data transmission	717/160
193	US 56338 07 A	<input checked="" type="checkbox"/>	System and method for generating mask layouts	716/19
194	US 56196 80 A	<input checked="" type="checkbox"/>	Methods and apparatus for concurrent execution of serial computing instructions using combinatorial architecture for program partitioning	711/173
195	US 56130 98 A	<input checked="" type="checkbox"/>	Testing and debugging new Y architecture code on existing X architecture system by using an environment manager to switch between direct X code execution and simulated Y code execution	703/20
196	US 56037 26 A	<input checked="" type="checkbox"/>	Multichannel cochlear implant system including wearable speech processor	607/57
197	US 56005 73 A	<input checked="" type="checkbox"/>	Operations center with video storage for a television program packaging and delivery system	725/109
198	US 55961 59 A	<input checked="" type="checkbox"/>	Software sound synthesis system	84/622
199	US 55903 67 A	<input checked="" type="checkbox"/>	Processing module for programmable processing using computer generated holograms	359/11
200	US 55902 64 A	<input type="checkbox"/>	Method and apparatus for graphic association of user dialog displays with primary applications in a data processing system	345/838